Operational Period Today's Date 2/14/2015 2/15/2015 Operational Shift Start 0730 Operational Shift Stop 1830

JP Energy Development Co Frac tank recovery Bag material Equipment Soil recovery Oil (bbls) Bags Bagged oil Solids (bbl) Total oil recovered **Daily Crude oil** Oily liquid -Water Total bags **Wash Down** Date Recovered collected per volume per day Personnel Skimmers Vac-truck to date (bbls) Recovery mixture (bbl) (bbl) soil collected Pumps daily day \*\* See formula Friday 1/30/15 Saturday 1/31/15 Sunday 2/1/15 Monday 2/2/15 Tuesday 2/3/15 Wednesday 2/4/15 Thursday 2/5/15 Friday 2/6/15 Saturday 2/7/15 Sunday 2/8/15 Monday 2/9/15 Tuesday 2/10/15 Wednesday 2/11/15 Thursday 2/12/15 Friday 2/13/15 Saturday 2/14/15 

<sup>\*\* (#</sup> bags \* 25 lbs)\*(%weight of bag)

Operational Period Today's Date 2/14/2015 2/15/2015

JP Energy Development C			Offsite Disposal		Comments
Date	Total oil recovered to date (bbls)	Heavy Equipment	Water (bbl)	Oil (bbl)	BBL total recovered
Friday 1/30/15	0	4			approximate amount on ground
Saturday 1/31/15	22	9	178	22	large water settlement
Sunday 2/1/15	22	8			
Monday 2/2/15	34	9			
Tuesday 2/3/15	349	9			
Wednesday 2/4/15	417	7			
Thursday 2/5/15	446	7			
Friday 2/6/15	470	6	263		*bag-to-barrel estimate adjusted to show 50% instead of 80% oil per bag as of 2/6. 263 bbl taken to carter county disposal.
Saturday 2/7/15	503	5			*bag-to-barrel estimate adjusted to show 45% instead of 50% oil per bag as of 2/7
Sunday 2/8/15	539	5			20 Cubic yard shipped. Waiting of tear weight.
Monday 2/9/15	580	4			Bag-to-barrell estimate adjusted to 35% weight of bag.
Tuesday 2/10/15	632	4	143		Water removed and beign shipped to Carter County Disposal well.
Wednesday 2/11/15	647	4			Vac trucks did not off load due to low recovery amounts. Vac trucks will off'load tomorrow. Formula for oil in bags changed to reflect 25% of bag weight is crude.
Thursday 2/12/15	658	4			
Friday 2/13/15	670	4			Operation focused on reducing creek water levels by pumping water to retention ponds.
Saturday 2/14/15	687	4			Operation focused on reducing creek water levels by pumping water to retention ponds and built Dam 0 west of Dam 1 to bypass rainwater past Dam 7.